## **Product designation**

Small lamp LP 1 Article no. 52.200.00

### **Product description**

Lamp with built-in reflector and modelling lamp 12 V / 50 W to the battery-operated power pack LITEPAC. Plug-in flash tube with spring fastener. Small dimensions and little weight for mobile work. Large light angle. Own accessories with small dimensions. Switch and fuse for modelling lamp. Built-in tilt head with adjustable lever and umbrella holder. Fan for long series of flashes. Thermal protection. UV-coated protecting glass. Handle. Max. 1600 J.

# **Scope of delivery**

Lamp with flash tube, modelling lamp, protecting glass

## **Technical data**

Flash energy max. 1600 J

f-stop at 1 m (3 ¼ ft.) distance, 600 J : 32 4/10 with lamp angle 130°

100 ISO

Modelling light (fuse value) 12 V / 50 W Halogen (5 AF)

Length of cable 3.5 m (11.4 ft.)

Cooling fan 12 V, only switches on when necessary

Dimensions overall 205x135 mm, diameter 80 mm

Weight with cable 1.25 kg

Stand adapter for standard bolts 16 mm

#### **Accessories**

Fresnel spot attachment to LP 1	art. no. 53.132.00
Attachment with 3 honeycomb grids	art. no. 53.203.00
and 2 aperture plates to LP 1	
Barn door to LP 1	art. no. 53.222.00
Soloflex adapter to LP 1	art. no. 53.458.00
Lamp extension cable 3.5 m	art. no. 54.110.00
Halogen modelling lamp 12 V / 50 W to LP 1	art. no. 54.253.00
Flash tube 1600 J without UV-	art. no. 54.304.00
coating LP 1	
Protecting glass 5500 K to LP 1	art. no. 54.402.55

10.03

# **Data sheet**

Twin articulated arm to LP 1 art. no. 55.110.00 Stand clamp to twin articulated arm to LP 1 art. no. 55.111.00 to LP 1

# **Compatibility**

The small lamp LP 1 can only be used with the battery-operated power pack LITEPAC.

# **Special features**

- For safety reasons, never operate the lamps without the protecting glass in place.
- For thermal reasons the UV-coating is applied to the protecting glass.

10.03